

# PC-1211 Pocket Computer

The pocket computer which has a whole new range of potential



## The compact "Giant" that handles a wide range of applications

### Handy pocket computer employing **BASIC** language

Computers are no longer for professional use only. Sharp's advanced electronics technology presents the new pocket computer PC-1211

High-performance functions are packed into a slim, compact body. The PC-1211 is designed as an "interactive type" computer to meet your personal needs by employing the easy-to-understand BASIC language. Make full use of it with your originality.





(The PC-1211 with template attached

Pocket Computer PC-1211

### The convenience of BASIC language

Programming can be performed easily by following the flow chart. Furthermore formulas can be put in as they are written For program calculation just put in the variables. It's so easy

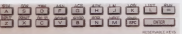
 $C = \sqrt{A^2 + B^2}$ The Pythagorean theorem Flow chart Key operation (PRO mode) 10 INPUTA SHET , BENTER 10: INPUT A: B 2 0 C = V ( A \* A + B \* B ) ENTER 20:C=J(A\*A+B\*B) 3 O P R I N T C ENTER 30: PRINT C PRINT C 4 0 E N D ENTER 40:END END

Key operation (RUN mode)		Display	
RUN ENTER	?		
3 ENTER	?		
4 ENTER		5	

Display panel — the window for "interaction". Even complicated calculation can be done easily.

## Speedy operation with unique key systems.

Reservable key system



Key operation (RUN mode)	Display	for certail used freq	
SHFT A	SIN _	template	
30	SIN 30.	<b> ◆</b> Calculation	
+ SHFT S	SIN 30+808 _	be quickl ble key s	
30	SIN 30+005 30_		

▲Convenience is increased if you reserve keys in functions or commands which are wently, and write them on the

ons such as "SIN 300 + COS 300" can ly done by incorporating the Reserva-

Definable key system

Keyo

5 SHIT S

1000 SHET D

PC-1211 handles

calculation

(Templa	X C	V	В	N	М	SPC	ENTER
y operation (DEF mode)	Display						grams with ole, you can
11 SHFT A	[=	11+					nterest calcu

I: interest rate, n: period, FV: future value,

◆Simply input the variables to solve "What is the amount with interest added after 5 years. at 11% of interest rate on a principal of

The PC-1211 handles the calculation quickly

A quadratic equation	$AX^2 + BX + C = 0$	
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low chart	Programming (PRO mode)	Key operation (RUN mode)	Display
START	10: INPUT "ENTER A", A, "ENTER B", B,	R UN ENTER	ENTER A
INPUT A. B.C	"ENTER E",C	4 ENTER	ENTER B
[a-B) 445]	20: D=B+B-4+A+C	-1 ENTER	ENTER C
D=B2 - 4AC	30:1F D<0G0T0 70	-1 ENTER	REAL ROOT1 6.40388E-01
D < O NO	40:PRINT "REAL ROUT!":(-8+fB)/(2*A)	ENTER	REAL ROOT2 -3.90388E-01
-B + VD 2A	50:PRINT "REAL ROOT2":(-B-#D)/(2*A)	R U N ENTER	ENTER A
PRINT REAL ROOTS	60:GOTO 10	5 ENTER	ENTER B
*	70:PRINT "REAL PART",-B/(2*A)	4 ENTER	ENTER C
-	SO:PRINT "IMAG. PART", (-B)/(2*A)	1 ENTEN	REAL PART -0.4
FINT MAGDIARY	90:60T0 10	EMTER	IMAG. PART 0.2

#### Let's calculate a statistical values.

(Using the Definable key system, program calculation of linear regression can be done.) Program calculation Programming (PRO mode) [Calculation] Key operation Get the coefficient a, b and (DEF mode) correlation function r by applying SHFT A two couples of data xi and vi to 5 ENTER the index curve y ab\* 7.01 ENTER  $\tilde{x} = \sum x_i / n$ ,  $\tilde{Y} = \sum \ln y_i / n$ 1.2 ENTER  $S_{xx} = \sum x^2 - n \tilde{x}^2$ 11.72 ENTER  $S_{xy} = \sum_{i} x_{i} \ln y_{i} - n \tilde{x} \tilde{y}$ 3.1 ENTER 44.54 ENTER  $Syy = \sum (1ny_i)^2 - n\overline{Y}^2$ 7.4 FATER 936.71 ENTER 9.999945-01  $a = e \hat{Y} - b' \bar{x}$  b = e b'ENTER ENTER FSTIMATION [Example] [ENTER] x 0.5 1.2 3.1 7.4 8 3 ENTER y 7.01 11.72 44.54 936.71 ENTER Apply this data to y-ab\* and

## Adoption of BASIC language

For programming, the PC-1211 employs the BASIC language, used widely from beginners to professionals. This simple programming method can easily be carried out by referring to the flow chart. Moreover, formulas can be entered as they are normally written. These innovative functions are designed with ease of operation in mind.

The PC-1211 also serves as an ideal "stepping stone" to professional computers.

## Dot matrix display — up to 24 digits with rolling writer

A= 3. B= 4. ANSWER C= 5.

[Output display]

Characters as well as numerals are displayed with the dot matrix display enabling the operator, in a sense, to communicate with the unit. The BASIC language can be used to its full potential. The display panel makes it possible to display portions of the program (line by line), visual instructions asking for data and showing calculation results.

## Program capacity 1424 steps • 26 memories with memory safe guard

The PC-1211 has a large memory capacity in spite of its slim, compact body. Due to the memory safe guard circuit, information in memory is maintained even after the power is turned off.

Programming is by an efficient "onecommand, one-step" system. According to your needs, steps can also be used as a memory.

(8 steps is equivalent to 1 memory)

## Reservable key and definable key systems

- The reservable key system makes it possible to reserve a key for a function or command which is used frequently. It can easily be recalled by the touch of a key, when putting in a formula either during manual calculation or programming.
- The definable key system defines 18 programs for each key. Whenever you need a certain program, you can recall and run it with the touch of the proper key.

## Smooth key operation with typewriter key arrangement

The PC-1211 employs a key arrangement similar to that of a typewriter. Thus the neat, clean appearing keyboard can be operated easily and quickly.

Programs and data can be saved in and loaded from a tape recorder

The cassette tape recorder can be used as an external memory device. (Cassette interface CE-121 is optional) By saving programs or data on a cassette tape, the information can be loaded whenever necessary. It is also possible to search the saved program data automatically by file name or load it for use during the program calculation.

## Other features

- Long-life operation, Auto power-off function.
- Playback function enables correction by displaying the formula with a single touch of a key.
- Effective tone function is designed to identify the program. (A beep sound can be input during programming.)

## **Applications**

#### (Mathematics)

- Simultaneous equations

- Inverse matrix
  Determinant
  Product of matrices
- Mutual conversion, and addition and subtraction between decimal notation and other notation Mutual conversion between rectangular coordinates
- and polar coordinates
   Root determining calculation according to Newton's
- method
  Quadratic equation
  Equation of third degree, etc.

#### (Statistics)

- n,  $\Sigma$ ,  $\bar{x}$ ,  $\delta$ Poisson distribution and binomial distribution

- Poisson distribution and binomial distribution Normal distribution and percentile Estimation of interval of population mean and population variance Test of mean and variance Test of difference in means, ratio of variances Rejection test, test of correlation coefficient, test of goodness of fit 2 × 2 contingency table, 2 × n contingency table
- goodness of fit 2 × 2 contingency table m × n contingency table Correction moving average Random numbers

- Sum of products, correlation coefficient, linear regression (y = ax + b)
- Exponential regression
- Correction exponential curve Logistic curve

- 1-Way layout2-Way layout2-Way layout (with repetitions), etc.

#### (Measurement)

- Angle calculations
   Open and radiate traverse
   Closed and fixed traverse (Compass rule)
   Inverse calculations of open and radiate traverse
- · Coordinate area calculation

- Diagonal and perpendicular area calculation

- Diagonal and perpendicular area calculation Triangle calculations
  Point on straight line and parallel moving point Stadia calculation
  Single curve calculations
  Clothoid curve
  Coordinates conversion
  Chamfer calculation
  Intersecting point and perpendicular calculation
  A point at a certain distance from two points (intersecting points of two circles)
  City block vertex calculation
  Division into specified area by specifying a point
- Division into specified area by specifying a point in Parallel specified area division
   Vertical specified area division
   Longitudinal curve (quadrafic parabola), etc.

- Girder load terms calculation program for reinforced concrete construction Force of section of simple beam (uniformly varying load, trapezoidal)

  Correction coefficient of distribution shearing force
- due to torsion
- Stress calculation of three hinged point gabled roof frame, etc.

#### (Electrical)

- Impedance in a series circuit
  Impedance in a parallel circuit
  Self-inductance on a straight line
  △→ Y Translation
  Y→ △ Translation
- · Capacitance across two parallel electrodes

### (Civil engineering)

- Section, dead load and centroid of a polygon Coulomb's coefficient of earth pressure Stability of a slope (method of slices)
  Bending stress of simple girder (uniform load) Internal force of a simple girder (uniformly varying load) etc.

#### (Mechanical)

- Graphic calculation
- Distance between two points and angle Involute, inverse involute
  The point of intersection of two straight lines

- The point of intersection of two straight lines P = L/LA tangent line from one point P = P/CPoints of intersection of two circles P = C/CA circle tangent to two lines C = L/LIntersection of a circle and a line P = L/CA line tangent to two circles
  A circle tangent to both a circle and a line C = L/C,

### (Office work)

etc

- Days between dates

- Days between dates
   Calculation of past and future dates
   Calculation of interest rate on loan
   Calculation of interest on deposites
   Calculation of present value of compound-interest
- annuity
  Calculation of future & present value (by compound
- Installment calculation
  Calculation of depreciation, etc.



## **Specifications**

Model:

Number of calculation

digits: Calculation system:

Program system:

Program language: Capacity:

According to mathematical formula (with priority judging function)

Stored system

BASIC

Data memory:

Fixed memory...26 pcs. Flexible memory (common

178 pcs.

Reserve memory; Max. 48 steps (reserve

Input buffer; For data;

80 characters 8 stacks

For function:

16 stacks (in parentheses, 15

For subroutine; 4 stacks

Calculations:

Stack:

PC-1211

10 digits (mantissa) + 2 digits (exponent)

Program memory; Max. 1424 steps

with program memory)...Max.

program: Max. 18 kinds)

levels)

For FOR-NEXT

statement; 4 stacks Four arithmetic calculations, power calculation, trigonometric and inverse trigonometric functions, logarithmic and exponential functions, angular conversion, extraction of square root, sign function, absolutes, integers,

Editing function:

External memory function:

Memory protection: Display:

Component: Power supply:

Power consumption:

Operating temperature Dimensions:

Weight: Accessories: and logical calculations.

Cursor shifting (▶,◄) Insertion (INS)

Deletion (DEL)

Line up and down (1, 1)

By using the optionally available cassette interface (CE-121), program, reserve program, and data memory can be saved or loaded to or

from cassette tape recorder.

CMOS battery back-up 24-digit alphanumeric dot matrix liquid crystal

display CMOS LSI, etc.

template × 2

Mercury battery (MR44) × 4 Approx. 300 hours

5.4V...(DC): 0.011W 5.4V...(DC): 0.013W (with CE-121) 0°C ~ 40°C (32°F ~ 104°F)

175(W) × 70(D) × 15(H) mm 6-7/8"(W) × 2-3/4"(D) × 19/32"(H)

Approx. 170g (0.37 lbs.) Hard case, battery × 4 (built-in), applications manual, beginner's textbook for "BASIC",

## **BASIC language specifications**

Command Statement

Operation **Function** 

RUN NEW MEM DEBUG LIST CONT CLEAR INPUT PRINT PAUSE USING LET STOP REM BEEP FOR TO STEP NEXT GOTO GOSUB RETURN IF THEN END AREAD

\*, 1, ( ), >, <, >=, <=, <>, =

Variable Cassette control

ABS √ DEG DMS SGN DEGREE RADIAN GRAD π ∧  $A \sim Z, A$ ), A\$ ~ Z\$, A\$ ( CSAVE CLOAD CLOAD? PRINT# INPUT# CHAIN

SHARP CORPORATION OSAKA, JAPAN CABLE ADDRESS: LABOMET OSAKA

TELEX No. AAB: LABOMETA J63428

Distributed by:

Other

SIN COS TAN ASN ACS ATN EXP LN LOG INT Command, Statement, Function and Cassette control can be used with an abbreviated form. (ex.) PRINT  $\rightarrow$  P.

Design and specifications subject to change without notice.